<u>Claims</u>

What is claimed is:

- In a World Wide Web (Web) communication network with 1 user access via a plurality of data processor controlled 2 interactive receiving display stations for displaying 3 received Web documents accessible from database sources on the Web, a system for simplifying the Uniform Resource 5 Locators (URLs) displayed for each received Web document 6 7 comprising: 8 service provider means for accessing Web documents 9 for said receiving display stations responsive to user 10 requests; Web database source servers, responsive to service 11 provider requests including: 12 means for accessing requested Web documents 13 from said Web database sources, and 14 means for defining the URLs for said accessed 15 Web documents to include a URL domain section and a 16 URL path portion within the database source; and 17 means in said service provider to convert the 18 original URLs of said accessed Web documents to include a 19 domain section specifying the service provider's domain 20
 - 1 2. The Web network of claim 1 wherein said path portion

simpler than the original URL path portion.

and a path portion within said service provider's domain

- 2 in said converted URL is shorter than the path portion in
- 3 the original URL.

21 22

- 1 3. The Web network of claim 1 wherein said means for
- 2 defining the URLs for said accessed Web documents
- 3 dynamically generate said URL path portion.
- 1 4. The Web network of claim 1 wherein:
- 2 said means for converting said original URLs are
- 3 optional; and
- further including means enabling an authorized user
- 5 to activate said optional means for converting said
- 6 original URLs.
- 1 5. The Web network of claim 4 further including means in
- 2 said service provider to charge a user a fee for
- 3 activating said means for converting an original URL.
- 1 6. The Web network of claim 5 wherein said user
- 2 activating said means for converting is a host of a Web
- 3 database source defining the original URL.
- 1 7. The Web network of claim 1 further including:
- 2 means in said service provider for respectively
- 3 reconverting said converted URLs back to the original
- 4 URLs;
- 5 whereby Web document requests directed to said
- 6 converted URLs will respectively be transmitted through
- 7 the service provider to the database sources on the Web.

- 1 8. In a Web communication network with user access via a
- 2 plurality of data processor controlled interactive
- 3 receiving display stations for displaying received Web
- 4 documents accessible from database sources on the Web, a
- 5 method for simplifying the URLs displayed for each
- 6 received Web document comprising:
- 7 accessing Web documents through service providers
- 8 for said receiving display stations responsive to user
- 9 requests;
- 10 accessing requested Web documents from Web database
- 11 source servers, responsive to service provider requests;
- defining the URLs for said accessed Web documents to
- 13 include a URL domain section and a URL path portion
- 14 within the database source; and
- converting, in said service provider, the original
- 16 URLs of said accessed Web documents to include a domain
- 17 section specifying the service provider's domain and a
- 18 path portion within said service provider's domain
- 19 simpler than the original URL path portion.
 - 1 9. The method of claim 8 wherein said path portion in
 - 2 said converted URL is shorter than the path portion in
 - 3 the original URL.
 - 1 10. The method of claim 8 wherein said URLs for said
 - 2 accessed Web documents are dynamically generated.
 - 1 11. The method of claim 8 wherein:
 - said step of converting said original URLs is
 - 3 optional; and
 - 4 further including step of enabling an authorized
 - 5 user to activate said optional means for converting said
 - 6 original URLs.

- 1 12. The method of claim 11 further including the step of
- 2 enabling the service provider to charge a user a fee for
- 3 activating said step of converting an original URL.
- 1 13. The method of claim 12 wherein said user activating
- 2 said step of converting is a host of a Web database
- 3 source defining the original URL.

- 1 14. A computer program having code recorded on a
- 2 computer readable medium for simplifying the URLs
- 3 displayed for each received Web document in a Web
- 4 communication network with user access via a plurality of
- 5 data processor controlled interactive receiving display
- 6 stations for displaying received Web documents accessible
- 7 from database sources on the Web comprising:
- 8 service provider means for accessing Web documents
- 9 for said receiving display stations responsive to user
- 10 requests;
- Web database source servers, responsive to service
- 12 provider requests including:
- means for accessing requested Web documents
- 14 from said Web database sources, and
- means for defining the URLs for said accessed
- 16 Web documents to include a URL domain section and a
- 17 URL path portion within the database source; and
- 18 means in said service provider to convert the
- 19 original URLs of said accessed Web documents to include a
- 20 domain section specifying the service provider's domain
- 21 and a path portion within said service provider's domain
- 22 simpler than the original URL path portion.
 - 1 15. The computer program of claim 14 wherein said path
 - 2 portion in said converted URL is shorter than the path
 - 3 portion in the original URL.
 - 1 16. The computer program of claim 14 wherein said means
 - 2 for defining the URLs for said accessed Web documents
 - 3 dynamically generate said URL path portion.

- 1 17. The computer program of claim 14 wherein:
- 2 said means for converting said original URLs are
- 3 optional; and
- 4 further including means enabling an authorized user
- 5 to activate said optional means for converting said
- 6 original URLs.
- 1 18. The computer program of claim 17 further including
- 2 means in said service provider to charge a user a fee for
- 3 activating said means for converting an original URL.
- 1 19. The computer program of claim 18 wherein said user
- 2 activating said means for converting is a host of a Web
- 3 database source defining the original URL.
- 1 20. The computer program of claim 14 further including:
- 2 means in said service provider for respectively
- 3 reconverting said converted URLs back to the original
- 4 URLs;
- 5 whereby Web document requests directed to said
- 6 converted URLs will respectively be transmitted through
- 7 the service provider to the database sources on the Web.